

QUALITY CASTORS



STARLINE
C A S T O R S

www.starlinecastors.com



Mission Statement

To be the Best and Preferred Source for Castor Wheels and related Rolling Products to suit various applications as perceived by our Stake Holders, Suppliers and Customers.

www.starlinecastors.com



Quality Policy

Quality and Customer Satisfaction is a continuous and never ending process at Starline. We work hard to ensure Customer Satisfaction by providing high Quality Products, adhering to Customer Delivery Schedules and maintaining a successful working relationship. We put customer's needs and expectations first. Adhering to this policy in all our departments ensures maximum value to our customers.

www.starlinecastors.com



Health, Safety and Environment Policy

Starline Enterprises' core values are protecting people's Health, Safety, Welfare and Environmental Protection in conducting and developing its activities. We aim to create a safe and healthy working environment for our employees, while acting responsibly with regard to our environmental impact. Our objective is to be among the leading Companies in the fields of Health, Safety and Environment.

www.starlinecastors.com

Types of Wheel Holders



Plate On Top Swivel Double Row Ball Bearing Without Brake



Plate On Top Swivel Double Row Ball Bearing With Metal total Lock Brake



Plate On Top Swivel Double Row ball Bearing With Plastic Total Lock Brake



Hole On Top Swivel Double Row Ball Bearing Without Brake



Hole On Top With Swivel Double Row Ball Bearing With Metal Total Lock Brake



Hole On Top With Swivel Double Row Ball Bearing With Plastic Total Lock Brake



Stud On Top With Swivel Double Row Ball Bearing Without Brake



Stud On Top With Swivel Double Row Ball Bearing With Metal Total Lock Brake



Stud On Top With Swivel Double Row Ball Bearing With Plastic Total Lock Brake



Thread On Top With Swivel Precision Ball Bearing Without Brake



Thread On top With Swivel Double Row Ball Bearing With Metal Total Lock brake



Thread On Top With Swivel Double Row Ball Bearing With Plastic Total Lock Brake



Stud On Top Swivel Precision Ball Bearing With Double Plastic Total Lock Brake



Stud On Top Swivel Precision Ball Bearing Plastic Dust Cover With Double Plastic Brake



Heavy Duty Plate On Top swivel Double Row Ball Bearing Without Brake



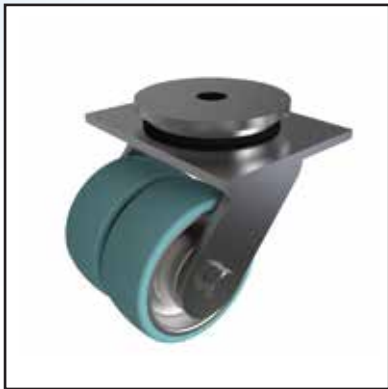
Heavy Duty Plate On Top With single Brake Double Row Ball Bearing



Fixed Heavy Duty Double swivel Wheels



Welded Swivel Heavy Duty Double Swivel Castor



Hole On Top Welded Heavy
Duty Dual Wheel



Stud On Top Welded
Castors With Dual Wheel



Thread On Top Welded
Castors With Dual Wheel



Kingpinless Castors



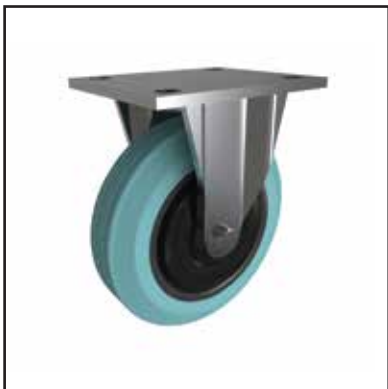
Scaffold Castors



Forged Swivel castors Plate With
Double Row Ball Bearing Without Brake



Forged Swivel Castor With Single
Row Ball Bearing With Tapper Bearing



Heavy Duty Fixed Welded Castors

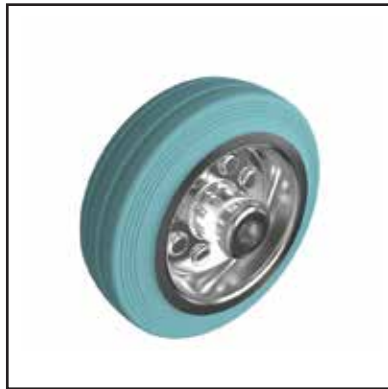


Shock Absorbing Castors

Types of Wheels



Black Rubber Clinched Wheel



Grey Rubber Clinched Wheel



Clinched Steel Black Rubber
With Double Precision Bearing



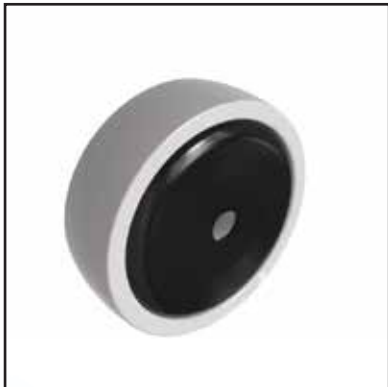
Clinched Steel Grey Rubber With
Double Precision Bearing



Light Duty Nylon Wheel With
Sleeve Bearing Without Dust Cover



Light Duty Nylon Wheel With Sleeve
Bearing With Button type Dust Cover



Light Duty Nylon Wheel With Sleeve
Bearing With Plastic Dust Cover



Light Duty Nylon Wheel With Sleeve
Bearing With Metal Dust Cover



Medium & Heavy Duty Nylon
Wheel Sleeve Bearing Without Dust Cover



Medium & Heavy Duty Double Bearing
nylon Wheel Without Dust Cover



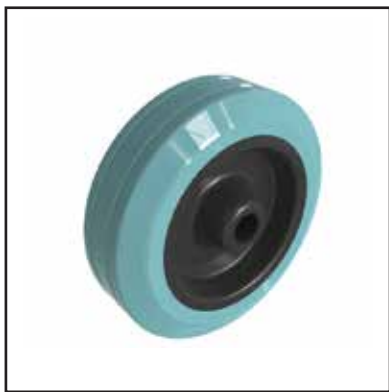
Medium & Heavy Duty Single/Double Bearing
nylon Wheel With Button Type Dust Cover



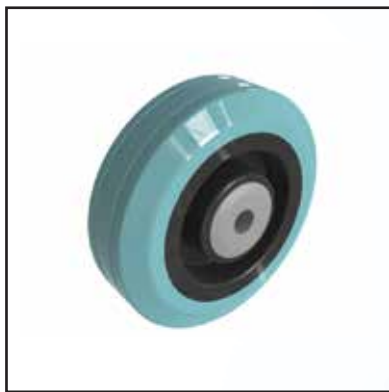
Medium & Heavy Duty Plain/Single/Double
Bearing nylon Wheel With Plastic Dust Cover



Medium & Heavy Duty Plain/Single/Double
Bearing nylon Wheel With Metal Dust Cover



PP Insert With TPR Overmould Tread
With Sleeve Bearing Without Dust Cover



PP Insert With TPR Overmould Tread
With Single/Double Bearing With Button
Type Dust Cover



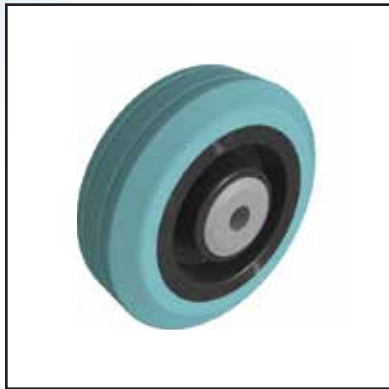
PP Insert With TPR Overmould Tread
With Plain/Single/Double Bearing With Plastic
Dust Cover



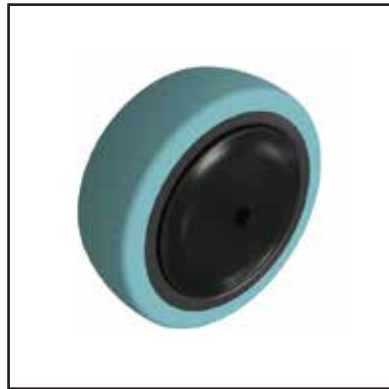
PP Insert With TPR Overmould Tread
With Plain/Single/Double Bearing With
Metal Dust Cover



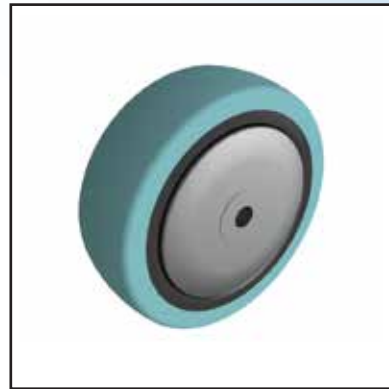
Nylon Insert With Grey Rubber Overmould
Tread With Sleeve Bearing Without Dust Cover



Nylon Insert With Grey Rubber Overmould Tread With Single/Double Bearing With Button type Dust Cover



Nylon Insert With Grey Rubber Overmould Tread With Plain/Single/Double Bearing With Plastic Dust Cover



Nylon Insert With Grey Rubber Overmould Tread With Plain/Single/Double Bearing With Metal Dust Cover



Nylon Insert With Black Rubber Overmould Tread With Sleeve Bearing Without Dust Cover



Nylon Insert With Black Rubber Overmould Tread With Single/Double Bearing With Button type Dust Cover



Nylon Insert With Black Rubber Overmould Tread With Plain/Single/Double Bearing With Plastic Dust Cover



Nylon Insert With Black Rubber Overmould Tread With Plain/Single/Double Bearing With Metal Dust Cover



Nylon Insert With PU Overmoulded Tread With Sleeve Bearing Without Dust Cover



Nylon Insert With PU Overmoulded Tread With Single /Double Bearing with Button Type Dust Cover



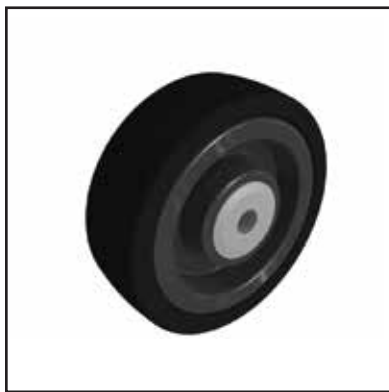
Nylon Insert With PU Overmoulded Tread
With Plain/Single /Double Bearing with
Plastic Dust Cover



Nylon Insert With PU Overmoulded Tread
With Plain/Single /Double Bearing
with Metal Dust Cover



PP Insert With Pressed Black Rubber Tread
With Sleeve Bearing Without Dust Cover



PP Insert With Pressed Black Rubber Tread
Single/Double Bearing With Button Tyoe
Dust Cover



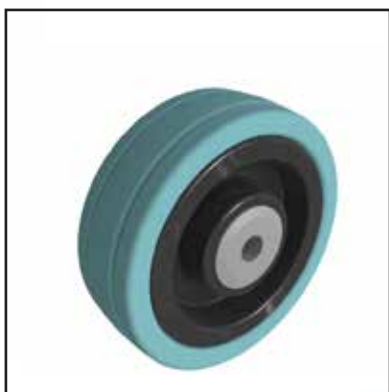
PP Insert With Pressed Black rubber Tread
With Plain/single/Double Bearing Plastic
Dust Cover



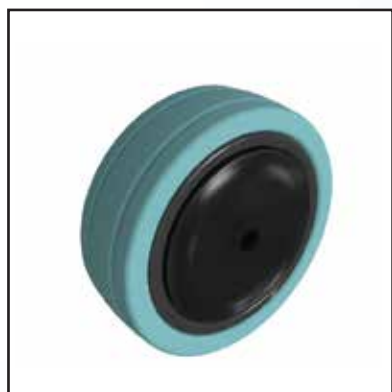
PP Insert With Pressed Black rubber Tread
With Plain/single/Double Bearing
Metal Dust Cover



PP Insert With Pressed Grey Rubber Tread
Sleeve Bearing Without Dust Cover



PP Insert With Pressed Grey Rubber Tread
With Single/Double Bearing
Button type Dust Cover



PP Insert With Pressed Grey rubber Tread
With Plain/single/Double Bearing
Plastic Dust Cover



PP Insert With Pressed Grey rubber Tread With Plain/single/Double Bearing Metal Dust Cover



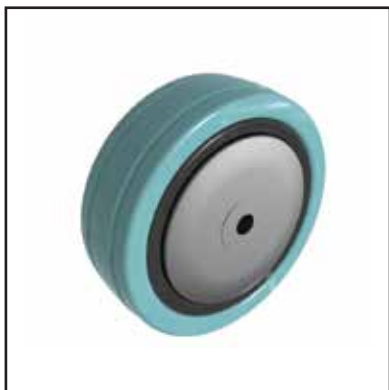
PP Insert With Pressed TP Tread With Sleeve Bearing Without Dust Cover



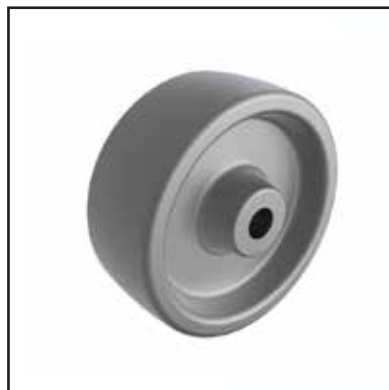
PP Insert With Pressed TPR Tread With Single/Double Bearing Button Type Dust Cover



PP Insert With Pressed TPR Tread With Plain/Single/Double Bearing Plastic Dust Cover



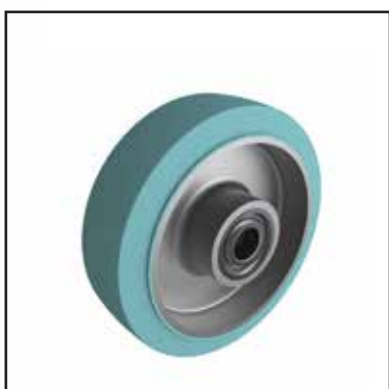
PP Insert With Pressed TPR Tread With Plain/Single/Double Bearing Metal Dust Cover



Plain Light Duty Cast Iron Wheel With Sleeve Bearing



Plain Light Duty Cast Iron Wheel With Double Bearing



Light Duty Cast Iron Wheel With Grey Rubber Overmould tread With Double Bearing



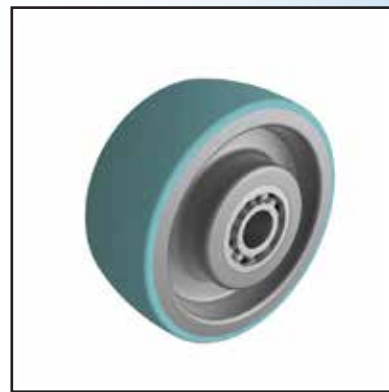
Light Duty Cast Iron Wheel With Black Rubber Overmould tread With Double Bearing



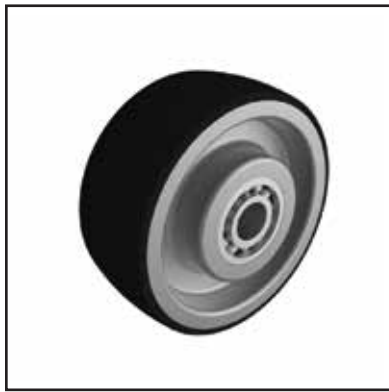
Light Duty Iron Wheel With PU
Overmoulded Tread With Double Bearing



Plain Heavy Duty Cast Iron Wheel With
Double Bearing



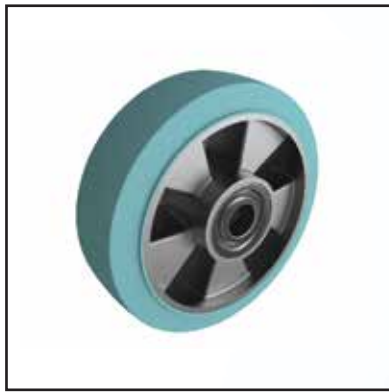
Heavy Duty Cast Iron Wheel With Grey
Rubber overmoulded tread With Double Bearing



Heavy Duty Cast Iron Wheel With Black Rubber
overmoulded tread With Double Bearing



Heavy Duty Cast Iron Wheel With
PU overmoulded tread With Double Bearing



Pressure Die Casting Wheel With
Grey Rubber Overmoulding Tread
With Double Bearing



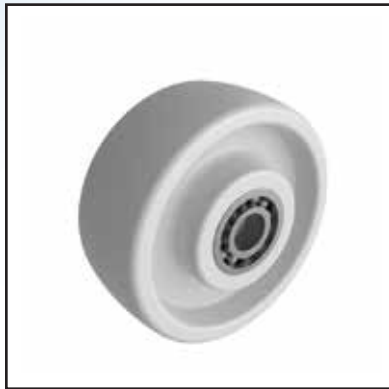
Pressure Die Casting Wheel With Black
Rubber Overmoulding Tread With
Double Bearing



Pressure Die Casting Wheel With PU
Overmoulding Tread With Double Bearing



Heat Resistance Wheel With
Sleeve Bearing



UHMWPE White Wheel With
Double Bearing



UHMWPE Yellow Wheel With
Double Bearing



Pallet Truck Wheel



Nylon Insert With PVC Overmoulded
Tread With Sleeve Bearing



Scaffold Cast Iron Insert With Grey Rubber
Overmoulding Tread With Double Bearing



Scaffold Cast Iron Insert With Black
Rubber Overmoulding Tread With
Double Bearing



Nylon Insert With Button Type plastic
Overmoulding tread With Metal
Dust Cover



Special Purpose wheel with
cast polyurethane Tyre type tread



Special Purpose wheel with
cast polyurethane smooth type tread



NOTES

For Detailed Selection, Visit : www.starlinecastors.com



STARLINE
C A S T O R S

Starline Industries India Pvt.Ltd, Sree Sai Krithika Industrial Estate,
4/294, SF No - 221 & 91, Seerapalayam
Post- Podipalayam, Coimbatore, Tamil Nadu , India - 641 105
Tel - +91 487 238 5001, +91 487 238 5002, Mob - +91 94465 25001
Email - sales@starlineindustries.in, Web: www.starlinecastors.com

DISTRIBUTOR